```
=> d his
```

(FILE 'HOME' ENTERED AT 16:50:21 ON 22 APR 2004)
SET COST OFF

```
FILE 'REGISTRY' ENTERED AT 16:50:57 ON 22 APR 2004
                E ISOBUTYLENEDIUREA/CN
              1 S E3
L1
                E ACETIC ACID/CN
              1 S E3
L2
                E COPPER SULFATE/CN
              1 S E3
ь3
                E ZINC SULFATE/CN
              1 S E3
L4
                E IRON SULFATE/CN
              1 S E3
L5
          22672 S 7664-93-9/CRN
L6
            399 S L6 AND CU/ELS
L7
            341 S L6 AND ZN/ELS
L8
            430 S L6 AND FE/ELS
L9
             97 S L7-L9 AND 2/NC
L10
             65 S L10 AND NR>=1
L11
             32 S L10 NOT L11
L12
             20 S L12 NOT (MNS/CI OR 68ZN OR 59FE? OR CYSTEIN? OR 55FE? OR 59 O
L13
             19 S L13 NOT GLUCOSE
L14
     FILE 'HCAPLUS' ENTERED AT 16:55:24 ON 22 APR 2004
            262 S L1
L15
            188 S ISOBUTYLENEDIUREA OR ISOBUTYLIDENEBISUREA OR ISOBUTYLIDENEDIR
L16
                 E FERTILIZER/CT
           13923 S E51,E52
L17
           33927 S NITROGEN? (L) FERTILIZER
L18
           34126 S L15-L18
L19
              21 S L19 AND WETTING AGENT
L20
                 E WETTING AGENT/CT
            7234 S E4, E5
L21
                 E E4+ALL
           43123 S E3+NT
L22
                 E E2+ALL
          108782 S E3,E2
L23
                 E SURFACTANT
                 E SURFACTANT/CT
           21966 S E45,E46
L24
           42576 S NONION? (L) SURFACTANT
L25
            2740 S NON ION? (L) SURFACTANT
L26
              88 S L19 AND L21-L26
L27
             105 S L20, L27
L28
               5 S L28 AND L3-L5, L14
L29
               3 S L28 AND (COPPER? OR CUPR? OR CU OR IRON OR FERR? OR FE OR ZIN
L30
               3 S L28 AND (CUSO4 OR ZNSO4 OR FESO4)
L31
               6 S L29-L31
L32
               0 S L28 AND METAL? (L) (SULFATE OR SULPHATE OR SO4)
L33
              27 S L28 AND (SULFATE OR SULPHATE)
L34
               4 S L28 AND (L2 OR ACETIC ACID)
L35
               8 S L32, L35
L36
               5 S L34 AND L36
L37
               7 S L35, L37
L38
                 E LIVINGSTON D/AU
              17 S E3, E20, E32
L39
               0 S L39 AND L19
 L40
               7 S L38 AND L15-L39
               5 S L41 AND (COPPER OR CUPR? OR IRON OR FERR? OR ZINC OR CU OR FE
 L41
 L42
               7 S L41 AND (N OR NITROGEN?)
 L43
```